## WEST Search History for Application 10551736

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Select All None	Query	DB	Op.	Plur.
	374/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
П	(11453117 ) and (tube near junction or junction)	PGPB	ADJ	YES
D	(374/100,110,111,112,113,114,115;135,136,137,163,183,185,179,208;73/865.5;136/200)! [CCLS]	PGPB, USPT, USOC, EPAB, JPAB	ADJ	
	((374/100,110,111,112,113,114,115;135,136,137,163,183,185,179,208;73/865.5;136/200)! [CCLS] ) and (thermocouple near rake)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
	((374/100,1i0,111,112,113,114,115;135,136,137,163,183,185,179,208;73/865.5;136/200)! [CCLS] ) and (rake)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
	((374/100,110,111,112,113,114,115;135,136,137,163,183,185,179,208;73/865.5;136/200)! [CCLS] ) and (vessel near temperature)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
Π.	((374/100,110,111,112,113,114,115;135,136,137,163,183,185,179,208;73/865.5;136/200)! [CCLS] ) and (lever near15 temperature)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
<u> </u>	(level) near15 (liquid or fluid or vessel or container)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
Γ	((level) near15 (liquid or fluid or vessel or container) ) and ((374/100,110,111,112,113,114,115;135,136,137,163,183,185,179,208;73/865.5;136/200)! [CCLS] )	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
	374/136	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
		PGPB, USPT,		

	374/137	USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	(374/137) and (temperature sensor or thermal probe or thermal sensor or temperature probe or thermal detector or temperature detector)		ADJ	YES
	(7004625.pn. ) and (pooley or spool or reel)		ADJ	YES
	374/4.ccls.	USPT	ADJ	YES
	374/\$.ccls.		ADJ	YES
	(374/\$.ccls.) and (tube near connect\$3 or cylindrical near connect\$3)	USPT	ADJ	YES
	(374/\$.ccls. and (tube near connect\$3 or cylindrical near connect\$3) ) and ((374/100,110,111,112,113,114,115;135,136,137,163,183,185,179,208;73/865.5;136/200)! [CCLS] )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	(374/137,136,110,111,112,113)![CCLS]		ADJ	
	((374/137,136,110,111,112,113)![CCLS] ) and (cylindrical near conduit)		ADJ	YES
	((374/137,136,110,111,112,113)![CCLS] ) and (374/\$.ccls. and (tube near connect\$3 or cylindrical near connect\$3) )	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
	374/137	USPT	ADJ	YES
	(374/137 ) and (thermo near well or cable)	USPT	ADJ	YES
<u> </u>	374/136	USPT	ADJ	YES
	(374/137,139,140,141,142,26,170;266/274;222,590,594)![CCLS]		ADJ	
	((374/137,139,140,141,142,26,170;266/274;222,590,594)![CCLS] ) and (molten or melt or molten bath or molten metal or molten steel or molten iron or molten aluminum)	PGPB, USPT, USOC,	ADJ	YES

		ЕРАВ, ЈРАВ		
	((374/137,139,140,141,142,26,170;266/274;222,590,594)![CCLS] ) and (molten or molten bath or molten metal or molten steel or molten iron or molten aluminum)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
	((374/137,139,140,141,142,26,170;266/274;222,590,594)![CCLS] ) and (container)	PGPB	ADJ	YES
[] 	((374/137,139,140,141,142,26,170;266/274;222,590,594)![CCLS] and (molten or molten bath or molten metal or molten steel or molten iron or molten aluminum) ) and (level)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
	374/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
Π	(374/\$.ccls. ) and (molten same level)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	(374/\$.ccls. and (molten same level) ) and (thermocouple\$1)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
Π	(374/\$.ccls. ) and (load\$3 near molten)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
П	(load\$3 near molten)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	((load\$3 near molten) ) and (thermocouple or molten near level)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
[]	(averag\$3 near temperature or threshold near temperature or predetermin\$3 near temperature)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
		PGPB, USPT,		

<u>.</u>	((averag\$3 near temperature or threshold near temperature or predetermin\$3 near temperature) ) and ((load\$3 near molten) and (thermocouple or molten near level) )	USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	(averag\$3 near temperature or threshold near temperature or predetermin\$3 near temperature) same (molten metal)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	374/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	(374/\$.ccls.) and ((averag\$3 near temperature or threshold near temperature or predetermin\$3 near temperature) same (molten metal))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES

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